

WHAT IS CLAIMED IS:

- [c1] A cable support apparatus for a raised floor system, which comprises:
a plurality of support members being adapted to attach one each to a portion of
a support pedestal of a raised floor system at a vertical displacement below an
uppermost surface of the support pedestal; and
a cable support basket adapted to depend from the plurality of support
members so as to form a portion of a cable support pathway, wherein the cable
support basket is configured and dimensioned to have a length and width which
define an area less than that of a floor panel of the raised floor system, such
that when the floor panel is removed the cable support basket may pass
through the opening formed in the raised floor system by the removed floor
panel.
- [c2] The cable support apparatus according to claim 1 , wherein the cable support
basket includes a plurality of intersecting elements secured together in a
substantially planar arrangement to support cables thereon.
- [c3] The cable support apparatus according to claim 2 wherein the cable support
basket further includes vertical element portions formed along at least one side
to facilitate containment of cables placed on the plurality of intersecting
elements.
- [c4] The cable support apparatus according to claim 2 wherein the plurality of
intersecting elements are formed from wire stock.
- [c5] The cable support apparatus according to claim 1 , wherein the cable support
basket is configured and dimensioned such that upon installation in conjunction
with the raised floor system, the cable support basket is disposed vertically
beneath a corresponding floor panel of the raised floor system.
- [c6] A cable support apparatus for a raised floor system, which comprises:
four support members being adapted to attach one each to a portion of a
support pedestal of a raised floor system at a vertical displacement below an
uppermost surface of the support pedestal; and
a cable support basket adapted to depend from the four support members so as

- APP ID=10065019